What is claimed is:

- A mixture comprising at least six chemical compounds each having a common purine or pyrimidine heterocyclic scaffold, said scaffold having at least two
- 5 functionalizable atoms, said scaffold being substituted at at least one of said functionalizable atoms with a set of at least six different chemical substituients optionally connected to said heterocyclic scaffold by a tether moiety.
- 10 2. The mixture of claim 1 comprising at least ten chemical compounds.
 - 3. The mixture of claim 1 comprising at least fifteen chemical compounds.
- 4. The mixture of claim 1 wherein said chemical 15 compounds are within 20 mole percent of equimolarity in said mixture.
 - 5. The mixture of claim 1 wherein said heterocyclic scaffold has at least three functionalizable atoms.
- 6. The mixture of claim 1 wherein said tether moiety 20 is the same for each chemical substituient.
 - 7. The mixture of claim 1 wherein at least one of the functionalizable atoms on said heterocyclic scaffold is nucleophilic.
- The mixture of claim 1 wherein said tether moiety
 bears at least one functionalizable atom.

- 9. The mixture of claim 8 wherein at least one functionalizable atom on said tether moiety is nucleophilic.
- 10. The mixture of claim 8 wherein the at least one 5 functionalizable atom on the tether moiety is substituted with a set of chemical substituients.
 - 11. The mixture of claim 8 wherein the set of chemical substituients on the tether moiety are electrophilic.
- The mixture of claim 1 wherein said chemical
 substituients are electrophilic.
 - 13. The mixture of claim 1 wherein at least one functionalizable atom of said heterocyclic scaffold is chemically blocked.
- 14. The mixture of claim 1 wherein said chemical 15 compounds are synthesized simultaneously in solution phase.
 - 15. The mixture of claim 1 wherein said chemical compounds are synthesized simultaneously in solution phase through an interative synthetic process.
- 20 16. The mixture of claim 1 wherein said process comprises the blocking and deblocking of at least one functionalizable atom of said heterocyclic scaffold.
- 17. The mixture of claim 1 wherein at least some of said chemical compounds are subsequently reacted with a 25 further reactant.

- 18. The mixture of claim 17 wherein said further reactant reacts with the heterocyclic portion of the chemical compounds.
- 19. The mixture of claim 1 wherein the heterocyclic 5 portion of said chemical compounds is ring-opened, ringclosed, ring-expanded, bicyclized or altered subsequent to said substitution at said at least one of said functionalizable atoms.
- 20. A mixture comprising at least six chemical 10 compounds having a common purine or pyrimidine heterocyclic scaffold, said scaffold having at least two functionalizable atoms, said heterocyclic scaffold being substituted at one of said functionalizable atoms with a set of at least six different chemical
- 15 substituients optionally connected to said heterocyclic scaffold by a tether moiety; said heterocyclic scaffold being substituted at a second functionalizable atom with the same or a different set of at least six different chemical substituients optionally connected to said
- 20 heterocyclic scaffold by a tether moiety.
 - 21. The mixture of claim 20 wherein at least one of said sets of chemical substituients comprises at least ten species.
- 22. The mixture of claim 20 wherein at least one of 25 said sets of chemical substituients comprise at least fifteen species.
 - 23. The mixture of claim 20 wherein at least some of the chemical substituients is connected to said scaffold by tether moieties.

- 24. The mixture of claim 20 wherein said mixture exhibits sensible antibacterial effect.
- 25. The mixture of claim 20 wherein said mixture forms a library having activity against at least one
- 5 bacterial, viral, nutritional or metabolic disease.
 26. The mixture of claim 20 wherein said mixture form a library having activity against at least one agricultural pest, household pest, fungus, mold, mildew, or form of decay.
- 10 27 A method for preparing a combinatorial library comprising providing a heterocyclic scaffold molecule having at least two functionalizable atoms; reacting said scaffold with a set of at least six different chemical substituients to append said chemical
- 15 substituients to the heterocyclic scaffold either directly or, optionally, via a tether moiety.
 - 28. The method of claim 27 wherein the chemical compounds of said library are within 20 mole percent of equimolarity.
- 20 29. The method of claim 27 wherein said reaction is carried out in one reaction apparatus.
 - 30. The method of claim 27 performed iteratively.